

researcher's model.

Panel A shows that these expectations are borne out in the simulations. As the degree of misspecification of the mean utility grows large, the strongly excluded estimator remains approximately median-unbiased, whereas the baseline estimator becomes severely median biased. Under the most severe form of misspecification we consider, the researcher's model is off by a bit more than 0.4 percentage points, on average, in describing the causal effects of the covariates X_i on market shares. Under this degree of misspecification, the median bias of the baseline estimator is larger than the endogeneity bias under correct specification.

Panel B of Figure II shows the median bias when we allow random coefficients and a nested logit structure, in addition to the presence of product, rather than brand, indicators in the mean utility. As we move along the x-axis of the plot, we maintain the degree of misspecification of mean utility, but we increase the importance of the random coefficients and nesting structure in the true DGP, so that the distance from causally correct specification grows larger. Following Proposition 1, we know that any estimator must perform poorly for some targets when the distance from causally correct specification is sufficiently large. However, following Proposition 3, we expect the strongly excluded estimator to perform well when the distance from causally correct specification is not too large, whereas we have no such expectation for the baseline estimator.

Panel B shows that these expectations are borne out in the simulations. As the distance from causally correct specification grows small, only the strongly excluded estimator becomes approximately median unbiased. The baseline estimator remains severely median biased for all DGPs.²⁰ The median bias of the baseline estimator is uniformly larger than the endogeneity bias under correct specification. Under the most severe form of misspecification that we consider, the researcher's model is off by a bit more than 0.009 percentage points, on average, in describing the causal effects of the prices D_i on the market shares Y_i .²¹ Under this degree of misspecification, neither estimator performs well, and the median bias of the strongly excluded estimator is slightly larger than that of the baseline estimator.

²⁰In this design, the median bias of the baseline estimator is fairly insensitive to the distance from causally correct specification, though we know of no reason to expect that behavior under other designs.

²¹Intuitively, this value is smaller than its counterpart in Panel A because, in the DGPs we consider, the partial effects on market shares of characteristics such as brand tend to be larger than the partial derivatives of market shares with respect to prices.

the set of available products and their characteristics, as is the case of the most popular type of instruments used in estimating differentiated goods demand models (Gandhi and Nevo 2021, p. 92).

Because the misspecification of mean utility concerns the product fixed effects, we expect enforcing “choice-set residualization” to suffice to ensure good performance under causally correct specification. Panels A and B of Figure III show that, indeed, the median bias of the estimator enforcing choice-set residualization is similar to that of the estimator enforcing strong exclusion. Online Appendix Figure III further shows that, also as expected, under causally correct specification choice-set residualization tends to achieve a lower median absolute error than strong exclusion, because choice-set residualization preserves more of the variation in the instruments.

Of course, how best to coarsen depends on how the mean utility is misspecified. Panel C of Figure III illustrates this by showing the median bias when we use the same form of residualization as in Panels A and B, but allow a different form of misspecification of the mean utility. In particular, we suppose here that, in addition to including brand rather than product indicators in their model, the researcher mistakenly neglects to allow mean utility to differ by month of the year. The estimator enforcing choice-set residualization now exhibits a modest median bias even under causally correct specification.

2. *Enforcing Mean Independence With Respect to Product-Specific Covariates.* The second form of coarsening that we consider enforces mean independence only with respect to the product-specific covariates, so that $\chi_j(X_i) = X_{ij}$. Because the misspecification of mean utility concerns the product fixed effects, we expect enforcing “product-level residualization” to suffice to ensure good performance under causally correct specification. Panels A and B of Figure IV show that, indeed, the median bias of the estimator enforcing product-level residualization is similar to that of the estimator enforcing strong exclusion. Online Appendix Figure III further shows that, under causally correct specification, product-level residualization tends to achieve a lower median absolute error than strong exclusion.

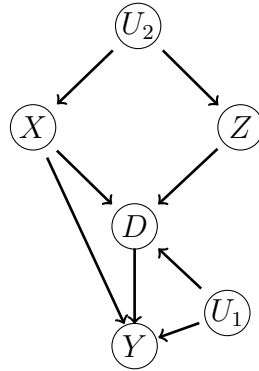
The downside of coarsening in this way is that it does not allow that characteristics of products other than j may influence the mean utility for product j . Panel C of Figure IV illustrates this by showing the median bias when we use the same form of residualization as in Panels A and B, but allow a different form of misspecification of the mean utility. In particular, we augment our baseline DGP to allow that the mean utility depends on the shelf space assigned to the product’s brand

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F. Online Appendix Figures

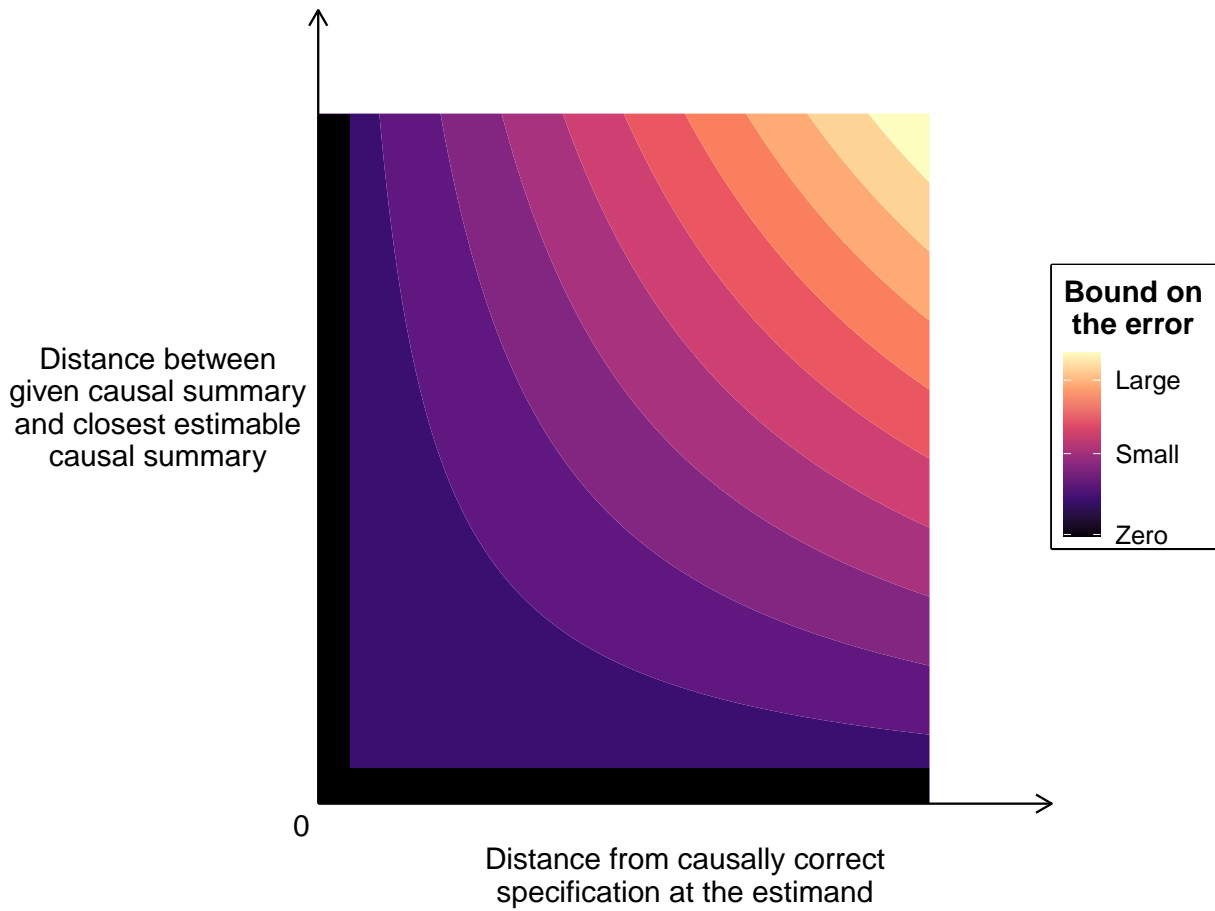
Online Appendix Figure I
Causal graph of observed and unobserved variables in the researcher's model



Note: The figure depicts a causal graph for the setting described in Section II. The observed variables are (Y, D, X, Z) , where X may affect (Y, D) , Z may affect D , and D may affect Y . The unobserved variables are (U_1, U_2) , where U_1 may affect (Y, D) and U_2 may affect (X, Z) .

Online Appendix Figure II

Bound on the error for a given causal summary



Note: The figure shows example isocurves for the bound on the error for an estimator of a given causal summary when that estimator satisfies strong exclusion (see Section IV.C). The x-axis plots the distance from causally correct specification at the estimand $\theta^*(G)$. The y-axis plots the distance between a given causal summary and the closest member of the estimable set \mathcal{T}^* . In the plot, lighter shades represent larger values of the bound while darker shades represent smaller values. The bound is proportional to the product of the two distances, so if either distance is zero, then so is the bound.

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